### ATTORNEY DOCKET No. 13053STUS01U (NORT10-00100) U.S. SERIAL NO. 09/739,708 PATENT

#### **IN THE CLAIMS:**

Please amend the claims as follows, substituting any amended claim(s) for the corresponding pending claim(s):

Please amend Claims 1, 13, 16, 24, 27 and 30.

1

2

Sub	1. (Amended) A method for handling an unsuccessful synchronous call attempt from
$\beta$ 1 / a calli	ing party to a called party, said method comprising:
3	monitoring a synchronous call attempt from said calling party to said called party;
4 011	determining at least one communication address related to said called party;
$\mathcal{L}'$	
5 /	dropping said synchronous call attempt to said called party;
6/	receiving a message composed by the calling party; and
7	
/	sending said message to said determined communication address.

- 1 2. (Unchanged) The method of claim 1, further comprising determining that said synchronous call attempt to said called party is unsuccessful.
  - 3. (Unchanged) The method of claim 2, wherein said determining that said synchronous call attempt to said called party is unsuccessful comprises detecting an indication from the calling party that said synchronous call attempt to said called party is unsuccessful.

# ATTORNEY DOCKET No. 13053STUS01U (NORT10-00100) U.S. SERIAL No. 09/739,708 PATENT

1	4. (Unchanged)	The method of claim 3, wherein said indication comprises said calling
2	party pressing a predetermin	ned key or keys on a communication device.
1	5. (Unchanged)	The method of claim 3, wherein said indication comprises said calling
2	party using a vocal commar	nd.
1	6. (Unchanged)	The method of claim 1, wherein said dropping occurs prior to said
2	determining said at least on	e communication address.
1	7. (Unchanged)	The method of claim 1, wherein said dropping comprises
2	disconnecting.	
1	8. (Unchanged)	The method of claim 1, wherein said at least one communication
2	address comprises at least	one of a telephone number, pager number, e-mail address, voice
3	messaging address, mobile p	phone number, and Internet instant messaging address.
1	9. (Unchanged)	The method, of claim 1, wherein said determining at least one
2	communication address com	prises using said called party's telephone number in a query to at least
3	one database for communica	ation addresses for said called party

### ATTORNEY DOCKET No. 13053STUS01U (NORT10-00100) U.S. SERIAL NO. 09/739,708

**PATENT** 

1	10. (Unchanged) The method of claim 1, wherein said determining at least one
2	communication address comprises using information about said called party in a query to at least one
3	database to obtain other information about said called party.
1	11. (Unchanged) The method of claim 10, wherein said other information about said
2	called party is used in a query to at least one database to obtain further information about said called
3	party.
1	12. (Unchanged) The method of claim 10, wherein said information about said called
2	party comprises name and communication addresses.
	rand the and communication addicases.
1	13. (Amended) The method of claim 1, wherein said receiving a message composed
1 2	13. (Amended) The method of claim 1, wherein said receiving a message composed by a calling party comprises:
2	, who some said receiving a message composed
2	by a calling party comprises:
2	by a calling party comprises:  where said at least one communication address related to the called party comprises a
2 3 4	by a calling party comprises:  where said at least one communication address related to the called party comprises a plurality of communication addresses, presenting said calling party with a list of messaging options
2 3 2 4 5	by a calling party comprises:  where said at least one communication address related to the called party comprises a plurality of communication addresses, presenting said calling party with a list of messaging options based on said plurality of communication addresses;

messaging option.

# ATTORNEY DOCKET NO. 13053STUS01U (NORT10-00100) U.S. SERIAL NO. 09/739,708 PATENT

1	14. (Unchanged) The method of claim 13, further comprising determining said called
2	party's communication addresses that are available for use.
1	15. (Unchanged) The method of claim 14, wherein said determining the called party's
2	addresses that are available for use comprises comparting the determined called party's addresses
3	with the message compose capability of a communications device of said calling party.
	^
0	
12	(Amended) A computer readable medium containing computer executable code
2	which adapts a processor for a communication system to:
3	monitor a synchronous call attempt from said calling party to said called party;
<b>1</b> /4	determine at least one communication address related to said called party;
5	drop said synchronous call attempt to said called party;
6 .	receive a message composed by a calling party; and
.7	send said message to said determined communication address.
1	17 (7)
1	17. (Unchanged) The computer readable medium of claim 16, further adapting a
2	processor for a communication system to determine that said synchronous call attempt to said called

party is unsuccessful.

### ATTORNEY DOCKET No. 13053STUS01U (NORT10-00100) U.S. SERIAL No. 09/739,708

18. (Unchanged) The computer readable medium of claim 17, wherein said determining that said synchronous call attempt to said called party is unsuccessful comprises detecting an indication from the calling party that said synchronous call attempt to said called party is unsuccessful. The computer readable medium of claim 18, wherein said indication 19. (Unchanged) comprises said calling party pressing a predetermined key or keys on a communication device. 20. (Unchanged) The computer readable medium of claim 18, wherein said indication comprises said calling party using a vocal command. The computer readable medium of claim 16, wherein said at least one 21. (Unchanged) communication address comprises at least one of a telephone number, pager number, e-mail address, voice messaging address, mobile phone number, and Internet instant messaging address. 22. (Unchanged) The computer readable medium of claim 16, wherein said determining at least one communication address comprises using information about said called party in a query to at least one database to obtain other information about said called party.

1

2

3

1

2

1

2

1

2

3

1

2

## ATTORNEY DOCKET No. 13053STUS01U (NORT10-00100) U.S. SERIAL NO. 09/739,708

•	•	J	_	,	•	vv	
•	P	A	1	'n	E	NT	

1	23. (Unchanged) The computer readable medium of claim 22, wherein said other
2	information about said called party is used in a query to at least one database to obtain further
3	information about said called party.
1	24. (Amended) The computer readable medium of claim 16, wherein said receive a
2	message composed by a calling party comprises:
3	where said at least one communication address related to the called party comprises a
4	plurality of communication addresses, presenting said calling party with a list of messaging options
<b>4</b> / <sub>5</sub> /	based on said plurality of communication addresses;
6	allowing the calling party to select a messaging option for use; and
7	commencing a message compose session related to said selected messaging option and pre-
8	filling a communication address for said message with a communication address related to said
9	messaging option.

25. (Unchanged) The computer readable medium of claim 24, further comprising determining said called party's communication addresses that are available for use.

## ATTORNEY DOCKET No. 13053STUS01U (NORT10-00100) U.S. SERIAL No. 09/739,708

**PATENT** 

1	26. (Unchanged) The computer readable medium of claim 25, wherein said determining
2	
3	party's addresses with the message compose capability of a communications device of said calling
4	party.
1	27. (Amended) A method for handling a synchronous call attempt from a calling party
2	to a called party, said method comprising:
3	monitoring a synchronous call attempt from said calling party to said called party;
4	detecting an indication from said calling party that said calling party wishes to send a
2650	message;
6	determining at least one communication address related to said called party;
7	receiving a message composed by said calling party; and
8	sending said message to said determined communication address.
<b>.</b> 1	28. (Unchanged) The method of claim 27, wherein said detecting comprises detecting
2	said calling party pressing a predetermined key or keys on a communication device.
1	29. (Unchanged) The method of claim 27, wherein said detecting comprises detecting
2	said calling party using a vocal command.

### ATTORNEY DOCKET No. 13053STUS01U (NORT10-00100) U.S. SERIAL NO. 09/739,708

PATENT 30. (Amended) A system for handling an unsuccessful synchronous call attempt from a/calling party to a called party, said system comprising: monitoring means for monitoring a synchronous call attempt from said calling party directed 3 to said called party; detection means for determining that said synchronous call attempt from said calling party to said called party is unsuccessful; addressing means for determining at least one address for said called party; 7 8 dropping means for dropping said synchronous call attempt to said called party; message means for receiving a message composed by said calling party; and 10 sending means for sending said message to said address determined by said addressing 11 means. 1 The system of claim 30, wherein said addressing means comprises: 31. (Unchanged) at least one database containing said called party's address information; 2 database query means for querying said database for said called party's address information; and data communication means for providing said called party's address information to said

5

6

message means.